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2.	Record Nr.	UNISALENTO991003114679707536
	Autore	Duckworth, Michael
	Titolo	Oxford business English : grammar and practice / Michael Duckworth
	Pubbl/distr/stampa	Oxford : Oxford university press, 1995
	ISBN	0194570681
	Descrizione fisica	223 p. : ill. ; 28 cm
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3.	Record Nr.	UNINA9910715397403321
	Titolo	Rupture of extraction steam line on high pressure turbine
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	Descrizione fisica	1 online resource
	Collana	Information notice ; ; no. 89-53
	Soggetti	Nuclear power plants - Piping Steam-turbines Tubes - Corrosion
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